APPLICATION FOR PERMIT

Serial No. 5247

Corrected application	, 01 001, 0001	. •	eer's offic	e
ostroud apparaution				,
The undersigned	John H Dol	8.11 Name of applicant.		
of Aurum			•	· · · · · · · · · · · · · · · · · · ·
State of <u>Nevada</u>	-	*		•
permission to appropria	ate the publ	ic waters o	f the State.	of Nevada,
as hereinafter stated.	_	•		
place of incorporation.		~·· +·		
	-			
1. The source of the p	proposed app	ropriation	is Muncy Cr	eek ke, or other source.
2. The amount of water	applied fo	r is <u>Two</u> se	cond feet s	second-feet
3. The water to be used	l for Irrigat	One second-foot	quals 40 miners' inches.	
4. The water is to be	1r	rigation, power, mining.	manufacturing, domestic, o	
noint North West quarte	or of South w	est quarter	of Sec 15 T	ownship
Describe as being within a 40-acre subdivision of public N .	ic survey, or by course and	distance to a section con	ner. If on unsurveyed lan	d it should be so stated.
No 20 Range No 66 East.				
	-			
IF THE WATER IS TO BE US	•	· :		RMATION:
(a) Number of deres to	be irrigate	d is Two Hu	ndred	
(a) Number of acres to			•	*
(b) Description of lan		igated Nort	•	er of Sec.
(b) Description of lan 22. No. R. 66 East. in T should be so stated and a description provided in acc	d to be irri	igated Nort Describe This is for	h East quart by legal subdivision, or if the surplus	or waste
(b) Description of lan 22. No. R. 66 East. in T	d to be irri	igated Nort Describe This is for	h East quart by legal subdivision, or if the surplus	or waste
(b) Description of lan 22. No. R. 66 East. in T should be so stated and a description provided in acc	d to be irri	igated Nort Describe This is for	h East quart by legal subdivision, or if the surplus	or waste
(b) Description of lan 22. No. R. 66 East. in T should be so stated and a description provided in acc	d to be irri	igated Nort Describe This is for	h East quart by legal subdivision, or if the surplus	or waste
(b) Description of lan 22. No. R. 66 East. in T should be so stated and a description provided in acc	d to be irri	igated Nort Describe This is for the State Eng	h East quart by legal subdivision, or if the surplus incer when application is re	or waste
(b) Description of lan 22. No. R. 66 East. in T should be so stated and a description provided in acc water or high water of M (c) Irrigation will be s July 1th	d to be irri	igated North Describe This is for the State English from the State E	h East quart by legal subdivision, or if the surplus incer when application is re	on unsurveyed land to
(b) Description of lan 22. No. R. 66 East. in T should be so stated and a description provided in acc water or high water of M (c) Irrigation will be	d to be irri	igated North Describe This is for the State English from the State E	h East quart by legal subdivision, or if the surplus incer when application is re	on unsurveyed land to
(b) Description of lan 22. No. R. 66 East. in T should be so stated and a description provided in acc water or high water of M (c) Irrigation will be s July 1th	d to be irri	igated North Describe This is for the State Engineering from the Engineering from the State Engineering from the	h East quart by legal subdivision, or if the surplus incor when application is re	or wastę eturned for correction.
(b) Description of lan 22. No. R. 66 East. in The should be so stated and a description provided in accumater or high water of Material water of Material will be stated and a description provided in accumater or high water of Material water of M	d to be irri	This is for this is for this is for this is for the state Engage or il 1th Month. Ear. TRANSPORTATION:	h East quart by legal subdivision, or if the surplus incer when application is reand	or wastę eturned for correction.
(b) Description of lan 22. No. R. 66 East. in The should be so stated and a description provided in accurate or high water of Matter of	d to be irri	This is for this is for this is for this is for the state Engage or il 1th Month. Ear. TRANSPORTATION:	h East quart by legal subdivision, or if the surplus incer when application is re	or wastę eturned for correction.
(b) Description of lan 22. No. R. 66 East. in The should be so stated and a description provided in account or high water of Material water of Material water of Material water of Material will be supported by the Month. IF WATER IS TO BE USED FOR	d to be irri	This is for this is for this is for this is for the state Engineer or il lth Month. Ear. TRANSPORTATION:	h East quart by legal subdivision, or if the surplus incer when application is re and y, or other use, or sepower.	on unsurveyed land it s or waste eturned for correction.
(b) Description of lan 22. No. R. 66 East. in The should be so stated and a description provided in account or high water of Matter or high works. (c) Irrigation will be a state of the state o	d to be irri	This is for this is for this is for this is for the state Engage of the State Engage o	h East quart by legal subdivision, or if the surplus incer when application is re and y, or other use, or sepower.	on unsurveyed land it s or waste eturned for correction.
(b) Description of lan 22. No. R. 66 East. in The should be so stated and a description provided in account water or high water of Matter of Matt	d to be irri	This is for this is for this is for this is for the state Engage of the State Engage o	h East quart by legal subdivision, or if the surplus incer when application is re and y, or other use, or sepower.	on unsurveyed land it s or waste eturned for correction.
(b) Description of lan 22. No. R. 66 East. in The should be so stated and a description provided in account or high water of Matter or high water or high wat	d to be irri	This is for this is for this is for the state English from the State English Month. TRANSPORTATION: h or locate by course and	h East quart by legal subdivision, or if the surplus incer when application is re and y, or other use, or sepower.	or waste eturned for correction.
(b) Description of lan 22. No. R. 66 East. in The should be so stated and a description provided in account or high water of Matter or high water or high wat	d to be irringlownship 20%. ordance with special instruction of each year of each year. POWER, MINING, FOLLOWING IN ed is control of the works will be located. water to st	This is for this is for this is for this is for the state Engineer or il 1th Month. TRANSPORTATION: horicate by course and ream	h East quart by legal subdivision, or if the surplus incor when application is re and y, or other use, or sepower.	or waste eturned for correction.

DESCRIPTION OF PROPOSED WORKS to be diverted by ditch

is to be stored in reservoirs it should be so stated and the	location of the reservoir should be given	with reference to the legal subdivisions
is to be stored in reservoirs it should be so stated and the	docation of the reservoir should be given	with reference to the legal subdivisions.
· · · · · · · · · · · · · · · · · · ·	<u>را با با</u>	
	No. 1 The Control of	· · · · · · · · · · · · · · · · · · ·
	Maria de la compania	
. Estimated cost of works	s Apprex \$75	
. Estimated time required	d to construct wor	ks <u>lo days</u>
Remark's	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	The second secon
	For use of applicant.	
	<u> </u>	
	J H Dolan By	Applicant.
ompared 7.7. Jones,	and the second s	
omparou		remaining the state of the stat
his sheet inspected		
	, Engineer.	
PROTESTED by Muncy Creek M	Simina Compens Octo	Obar 21st 1918
FROTESTED by Mancy Cleek	Company (Company)	
APPROT	VAL OF STATE ENGINE	EER .
This is to certify th	nat I have examine	ed the foregoing appli-
ghts on the source and wit	th the understandin	d subject to all prior g that only surplus wate
ghts on the source, and with the needed by prior rights of special permission, first termay be used under this ghts situated lower on the installed at or near the nt and control of water. e of the water herein grated derstood that the applicant	th the understanding can be utilized in the contained from the permit when it far standar point of diversion. The State reserves ated at any and all it agrees to the terms of	g that only surplus wate the flood season. However fState tengineer each year ils to reach all prior rd headgate and weir mus to facilitate the measu the right to regulate t times, and it is distinguished.
ghts on the source, and with the needed by prior rights of special permission, first termay be used under this ghts situated lower on the installed at or near the ent and control of water. The ent of the water herein grated derstood that the applicant the amount of water to be a mount of water to be	th the understanding can be utilized in the contained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all at agrees to the temporal end of the state of of t	g that only surplus wate the flood season. However State Engineer each year ils to reach all prior rd headgate and weir mus to facilitate the measu the right to regulate t times, and it is distin rms herein contained.
ghts on the source, and with the needed by prior rights of special permission, first termay be used under this ghts situated lower on the installed at or near the ent and control of water. The derstood that the applicant amount of water to be sount which can be applicant ount which can be applicant.	th the understanding can be utilized in to obtained from the permit when it far standar point of diversion. The State reserves ated at any and all it agrees to the temporal ed to beneficial.	g that only surplus wate the flood season. However State Engineer each year ils to reach all prior rd headgate and weir mus to facilitate the measu the right to regulate t times, and it is distin rms herein contained.
ghts on the source, and with the needed by prior rights of special permission, first termay be used under this ghts situated lower on the installed at or near the nt and control of water. e of the water herein grated derstood that the applicant of amount of water to be about which can be applicated to the control of the control of the water to be about the control of the applicant of the control of the control of the applicant of the control of the co	th the understanding can be utilized in tobtained from the permit when it far standar point of diversion. The State reserves ated at any and all agrees to the temporated shed to beneficial second.	g that only surplus wate the flood season. However fitter Engineer each year ils to reach all prior rd headgate and weir mus to facilitate the measu the right to regulate times, and it is distinguished. The limited to the use, and not to exceed
ghts on the source, and with the needed by prior rights of special permission, first termay be used under this ghts situated lower on the installed at or near the nt and control of water. e of the water herein grated extended that the applicant and amount of water to be sount which can be applicated to the count which can be applicated to the count of the count of the count which can be applicated to the count which can be applicated to the count of the c	th the understanding can be utilized in the contained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all at agrees to the temporal ed to beneficial second. hall begin on or beside the temporal ed to be to be the temporal ed to be th	the flood season. However fitter Engineer each year ils to reach all prior rd headgate and weir musto facilitate the measur the right to regulate the times, and it is distinguished to the use, and not to exceed efore October 19, 1919.
ghts on the source, and with the needed by prior rights of special permission, first ter may be used under this ghts situated lower on the installed at or near the installed at or near the nt and control of water. e of the water herein grated derstood that the applicant he amount of water to be about which can be applicant to be a cubic feet per construction work stroof of commencement of work must be prosecuted with the construction work in the construction work is the conformancement of work must be prosecuted with the construction work in the construction work is the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the conformancement of work must be prosecuted with the construction work in the	th the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the terminated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second.	g that only surplus wate the flood season. However fixter Engineer each year ils to reach all prior rd headgate and weir mus to facilitate the measur the right to regulate the times, and it is distinguished. The limited to the use, and not to exceed efore October 19, 1919. efore November 19, 1919.
ghts on the source, and with the needed by prior rights of special permission, first ter may be used under this ghts situated lower on the installed at or near the nt and control of water. The of the water herein grated derstood that the applicant he amount of water to be nount which can be applicant to the control of control of work standard construction work standard	th the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the terminated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second. The State reserves at the terminate propriated shed to beneficial second.	g that only surplus wate the flood season. However fixter Engineer each year ils to reach all prior rd headgate and weir mus to facilitate the measur the right to regulate the times, and it is distinguished. The limited to the use, and not to exceed efore October 19, 1919. efore November 19, 1919.
t needed by prior rights of special permission, first ter may be used under this ghts situated lower on the installed at or near the installed at or near the nt and control of water. e of the water herein grated derstood that the applicant he amount of water to be abount which can be applicant to the control of commencement of work strong of commencement of work must be prosecuted with or before November 19, 1	th the understanding an be utilized in to obtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the test of the permit when it agrees to the test of the	g that only surplus wate the flood season. However State Engineer each year ils to reach all prior rd headgate and weir mus to facilitate the measur the right to regulate the times, and it is distinguished in the contained. The limited to the use, and not to exceed efore October 19, 1919. efore November 19, 1919. igence and be completed
ghts on the source, and with the needed by prior rights of special permission, first ter may be used under this ghts situated lower on the installed at or near the installed at or near the nt and control of water. e of the water herein grated derstood that the applicant he amount of water to be nount which can be applicant to be nount which can be applicant to be not construction work standard construction work standard construction work standard for the prosecuted with or before November 19, 1 coof of completion of work standard construction of work standard construct	th the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the test of the permit agrees to the test of the second. The State reserves ated at any and all agrees to the test of the test of the test of the second. The State reserves ated at any and all agrees to the test of the test of the test of the second. The State reserves ated at any and all agrees to the test of the test of the second. The State reserves ated at any and all agrees to the test of the test of the second. The State reserves ated at any and all agrees to the test of the second at a	g that only surplus wate the flood season. However fixter Engineer each year ils to reach all prior rd headgate and weir mus to facilitate the measur the right to regulate the times, and it is distinguished to the use, and not to exceed efore October 19, 1919. efore November 19, 1919. igence and be completed before December 19, 1919.
ghts on the source, and with the needed by prior rights of special permission, first ter may be used under this ghts situated lower on the installed at or near the ent and control of water. Se of the water herein grated erstood that the applicant he amount of water to be nount which can be applicant to be compared to the construction work served of commencement of work must be prosecuted with or before November 19, 1 coof of completion of water to be opplication of water to be opplication.	th the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the terminated shed to beneficial second. The State reserves ated at any and all second. The State reserves ated at any and all second to beneficial second. The State reserves ated at any and all second to beneficial second. The State reserves ated at any and all second to beneficial second. The State reserves ated at any and all second to beneficial second to beneficial second. The State reserves at a standar and all second to beneficial second to be a second to	g that only surplus wate the flood season. However State Engineer each year ils to reach all prior rd headgate and weir musto facilitate the measur the right to regulate the times, and it is distinguished be limited to the use, and not to exceed efore October 19, 1919. efore November 19, 1919 igence and be completed before December 19, 1919.
ights on the source, and with the needed by prior rights of the special permission, first atter may be used under this ights situated lower on the installed at or near the ent and control of water. See of the water herein grated at the applicant he amount of water to be mount which can be applicant to be construction work stroof of commencement of work must be prosecuted with or before November 19, 1 roof of completion of work pplication of water to be caused the second of	th the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the terminated should be appropriated should be shall be filed by the reasonable dilitation of the shall be filed by the reasonable dilitation of the application of the application of the application of the shall be filed by the application of the application of the application of the application of the shall be application of the application	the flood season. However the flood season. However State Engineer each year ils to reach all prior rd headgate and weir must to facilitate the measure the right to regulate the times, and it is distinguished to the use, and not to exceed efore October 19, 1919. efore November 19, 1919 igence and be completed before December 19, 1919 if water to beneficial
ights on the source, and with ot needed by prior rights of y special permission, first ater may be used under this ights situated lower on the installed at or near the ent and control of water. Se of the water herein grath he amount of water to be mount which can be appliant wo cubic feet per ctual construction work stroof of commencement of word ork must be prosecuted with or before November 19, 1 roof of completion of water to be ctober 19, 1924. Proof of se must be filed with States.	the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the terminated shed to beneficial second. The State reserves ated at any and all agrees to the terminated shed to beneficial second. The State reserves ated at any and all agrees to the terminated shed to beneficial second. The Application of the application of the application of the Engineer on or the terminate of the	the flood season. However the flood season. However State Engineer each year ils to reach all prior rd headgate and weir must to facilitate the measur the right to regulate the times, and it is distinct the measur the right to regulate the times, and it is distinct the use, and not to exceed efore October 19, 1919. efore November 19, 1919 igence and be completed before December 19, 1919 if water to beneficial
ights on the source, and with the needed by prior rights of special permission, first atter may be used under this ights situated lower on the installed at or near the ent and control of water. See of the water herein grathed amount of water to be mount which can be applicant the amount of water to be common to be common to the construction work seems of commencement of work must be prosecuted with or before November 19, 1 roof of completion of water to be cather 19, 1924. Proof of seems be filed with Starman JAN 19 1920	the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the terminated shed to beneficial second. The State reserves ated at any and all agrees to the terminated shed to beneficial second. The State reserves ated at any and all agrees to the terminated shed to beneficial second. The Angust 191	the flood season. However the flood season. However State Engineer each year ils to reach all prior rd headgate and weir must to facilitate the measur the right to regulate the times, and it is distinguished to the each contained. The limited to the use, and not to exceed the efore November 19, 1919. The made on or before the water to beneficial before November 19, 1924 AND SEAL this 19th day
ights on the source, and with the needed by prior rights of special permission, first ater may be used under this ights situated lower on the installed at or near the ent and control of water. See of the water herein grated at the applicant he amount of water to be mount which can be applied wood that the applicant of commencement of work must be prosecuted with or before November 19, 1 roof of completion of work pplication of water to be cather 19, 1924. Proof of see must be filed with Start.	the understanding an be utilized in tobtained from the permit when it far stream. A standar point of diversion the State reserves ated at any and all agrees to the terminated should be appropriated should be filed by the reasonable dilitiated by the reasonable dilitiated by the application of the application of the Engineer on or WITNESS MY HAND of August, 191	the flood season. However the flood season. However State Engineer each year ils to reach all prior rd headgate and weir must to facilitate the measur the right to regulate the times, and it is distinguished to the each contained. The limited to the use, and not to exceed the efore November 19, 1919. The made on or before the water to beneficial before November 19, 1924 AND SEAL this 19th day